L Number	Hits	Search Text	DB	Time stamp
	762	333/156	USPAT;	2003/09/13 19:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2 .	157	333/156 and (phase with shift\$3).ti.	USPAT;	2003/09/13 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
3	12	(333/156 and (phase with shift\$3).ti.) and ((first and second) adj3 (control	USPAT;	2003/09/13 19:54
		adj signal))	US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	0	((333/156 and (phase with shift\$3).ti.) and ((first and second) adj3 (control	USPAT;	2003/09/13 19:55
		adj signal))) and ((first and second) adj4 insulat\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	0	(((333/156 and (phase with shift\$3).ti.) and ((first and second) adj3 (control	USPAT;	2003/09/13 19:55
•	U	adj signal))) and insulat\$3) and cantilever\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	3	((333/156 and (phase with shift\$3).ti.) and ((first and second) adj3 (control	USPAT;	2003/09/13 19:55
,	3	adj signal))) and insulat\$3	US-PGPUB:	2005:05:15 15:55
		auj signar))) and madatas	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	. 52	(constant adj2 lines) adj5 substrate	USPAT;	2003/09/13 19:51
-	32	(constant adj2 mies) adj3 substrate	US-PGPUB;	2005/05/15 15.51
			EPO; JPO;	
			DERWENT;	
	41560	lines edif substante	IBM_TDB USPAT;	2003/09/13 19:38
-	41569	lines adj5 substrate	US-PGPUB;	2003/09/13 19.36
		·	EPO; JPO;	
		•	DERWENT;	
	45405	(	IBM_TDB	2002/00/12 10:20
-	45405	(control adj signal) with (change variation deviation)	USPAT;	2003/09/13 19:39
ļ			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
	4		IBM_TDB	2002/00/12 10 42
-	1793	((first primary main) adj2 (control adj2 signal)) with (change variation	USPAT;	2003/09/13 19:42
İ		deviation)	US-PGPUB;	
		. '	EPO; JPO;	
			DERWENT;	
	•	•	IBM_TDB	
-	1793	(change variation deviation) with ((first primary main) adj2 (control adj2	USPAT;	2003/09/13 19:43
		signal))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2607	cantilever with lines	USPAT;	2003/09/13 19:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM TDB	

	••		
58431	(first and second) adj5 insulat\$3	USPAT;	2003/09/13 19:45
		DERWENT;	
	·	IBM_TDB	
ď	((constant adj2 lines) adj5 substrate) and (lines adj5 substrate) and ((control	USPAT;	2003/09/13 19:45
-	adj signal) with (change variation deviation)) and (((first primary main) adj2	US-PGPUB;	
	(control adj2 signal)) with (change variation deviation)) and (cantilever with	EPO; JPO;	
	lines) and ((first and second) adj5 insulat\$3)	DERWENT;	
		IBM_TDB	
0	((constant adj2 lines) adj5 substrate) and ( lines adj5 substrate) and ((control	USPAT;	2003/09/13 19:45
		US-PGPUB;	•
		EPO; JPO;	
-		DERWENT;	
	,	IBM TDB	
. 0	((constant adi2 lines) adi5 substrate) and ( lines adi5 substrate) and ((control	USPĀT;	2003/09/13 19:46
		US-PGPUB;	
		EPO; JPO;	
	(	DERWENT;	
		IBM TDB	
1	((constant adi2 lines) adi5 substrate) and ( lines adi5 substrate) and ((control	USPAT;	2003/09/13 19:46
		US-PGPUB;	
		EPO; JPO;	
	•	DERWENT;	
		, -	
	58431 0 0 0	0 ((constant adj2 lines) adj5 substrate) and ( lines adj5 substrate) and ((control adj signal) with (change variation deviation)) and (((first primary main) adj2 (control adj2 signal)) with (change variation deviation)) and (cantilever with	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; (control adj2 signal)) with (change variation deviation)) and (((first primary main) adj2 (control adj2 signal)) with (change variation deviation)) and (cantilever with lines) and ((first and second) adj5 insulat\$3)  ((constant adj2 lines) adj5 substrate) and ( lines adj5 substrate) and ((control adj signal)) with (change variation deviation)) and (((first primary main) adj2 (control adj2 signal)) with (change variation deviation)) and (cantilever with lines)  ((constant adj2 lines) adj5 substrate) and ( lines adj5 substrate) and ((control adj signal)) with (change variation deviation)) and (((first primary main) adj2 (control adj2 signal)) with (change variation deviation))  ((constant adj2 lines) adj5 substrate) and ( lines adj5 substrate) and ((control adj signal)) with (change variation deviation))  ((constant adj2 lines) adj5 substrate) and ((lines adj5 substrate)) and ((control adj2 signal)) with (change variation deviation))  ((constant adj2 lines) adj5 substrate) and ((lines adj5 substrate)) and ((control adj2 signal)) with (change variation deviation))  ((constant adj2 lines) adj5 substrate) and ((lines adj5 substrate)) and ((control adj2 signal)) with (change variation deviation))